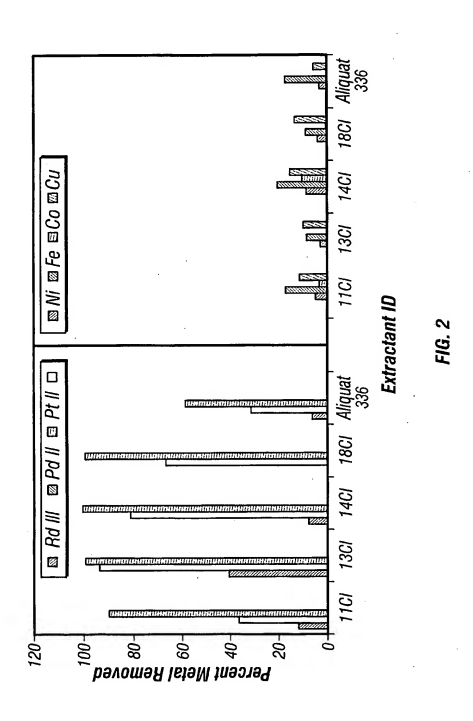


Amines"

Inventor: Waheguru Pal Singh Application No.: 10/647,104 Attorney Dkt. No.: LYNN/0144.B

*2/16* 



Inventor: Waheguru Pal Singh Application No.: 10/647,104 Attorney Dkt. No.: LYNN/0144.B

nity									
Electron Affinity (eV) F	7.127	6.601	5.948	8.122	7.139	6.597	5.946	8.119	7.867
Dipole Moment (debye) E	12.744	2.933	0.01	25.323	25.52	0.025	0.124	52.726	0.148
Connectivity Index (order 2, standard) D	11.632	11.985	12.692	11.071	. 17.289	17.642	18.349	16.728	16.935
Conformation Minimum Energy (kcal/mole)	39.331	39.449	40.322	39.924	20.797	49.902	50.899	50.293	49.694
D-Value Pd II	2.86		1.75	2.6	3.3	0.42	1.59	3.22	0.89
Compound	DQ 18	DQ 16	DQ 10	DQ 14	DQ 17	DQ 15	DQ 12	DQ 13	DQ11

Inventor: Waheguru Pal Singh Application No.: 10/647,104 Attorney Dkt. No.: LYNN/0144.B

HOMO Energy (ev)		13.703	13.635	13.52	13.855	12.628	12.601	12.552	12.687	12.661
Heat of Formation (kcal/mole)		. 258.295	242.427	218.102	291.32	171.131	155.69	131.143	204.337	190.296
Total Energy (Hartree)	,	214.593	221.775	236.121	205.938	329.153	336.331	350.679	320.496	321.968
Steric Energy (kcal/mole)	Н	39.331	39.597	40.322	39.924	50.797	49.902	50.899	50.293	49.694
Dielectric Energy (kcal)/mole)	д	7.7	7.211	6.602	8.438	7.759	7.301	6.62	8.487	8.312
Сотроипа		DQ 18	DQ 16	DQ 10	DQ 14	DQ 17	DQ 15	00 12	DQ 13	DQ11

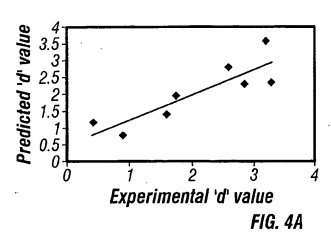
Inventor: Waheguru Pal Singh Application No.: 10/647,104 Attorney Dkt. No.: LYNN/0144.B

9) -										
Valence Connectivity Index (order 2, standard)	Ь	11.069	11.423	12.13	10.53	16.726	17.08	182'21	16.187	16.372
	Ø	521.24	539.815	576.054	485.397	813.7	831.853	883.721	778.615	793.278
Shape Index (basic kappa, order 3)	0	21.031	22.027	23.967	13.04	36.681	989′28	39.628	26.747	35.716
LUMO (eV) Energy	N	-7.127	-6.601	-5.948	-8.122	-7.139	-6.598	5.946	-8.119	-7.867
Log P	M	6.409	98.9	7.653	6.179	12.75	13.201	13.993	12.52	12.697
Ionization Potential (eV)	7	13.703	13.635	13.52	13.855	12.628	12.601	12.552	12.687	15.661
Сотроипа		DQ 18	DQ 16	DQ 10	DQ 14	DQ 17	DQ 15	DQ 12	DQ 13	DQ11

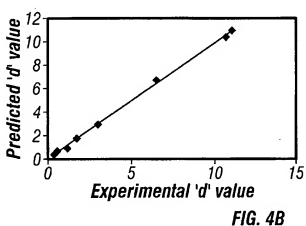
Amines"

Inventor: Waheguru Pal Singh Application No.: 10/647,104 Attorney Dkt. No.: LYNN/0144.B

## 6/16

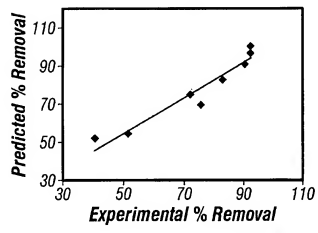


Predictive Eq. for Pd II B=0.0554277\*E+0.61 0452\*L-16.7616/N-9.0729



Predictive Eq. for Pd IV

B=71.6336\*D+0.4637
96\*E+23.6272\*F+19.8
848\*G9.37422\*H+2.71931\*I
+108.256



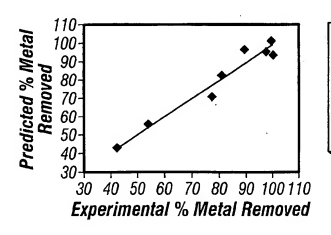
Predictive Eq. for Pt II B=-276.194\*L-69.6714\*M-4.68162\*N-7.67628\*0+3.7778\*P-154.864\*Q+4211.14

FIG. 4C

Amines"

Inventor: Waheguru Pal Singh Application No.: 10/647,104 Attorney Dkt. No.: LYNN/0144.B

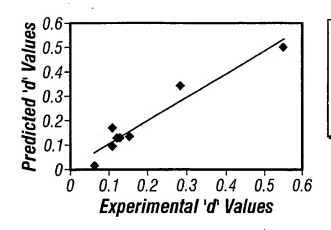
7/16



Predictive Eq. for Pt IV

B=283.378\*D+1.4239 9\*E+173.825\*F+212.2 66\*G+2.69479\*H+14 4354\*I+167.3

FIG. 4D



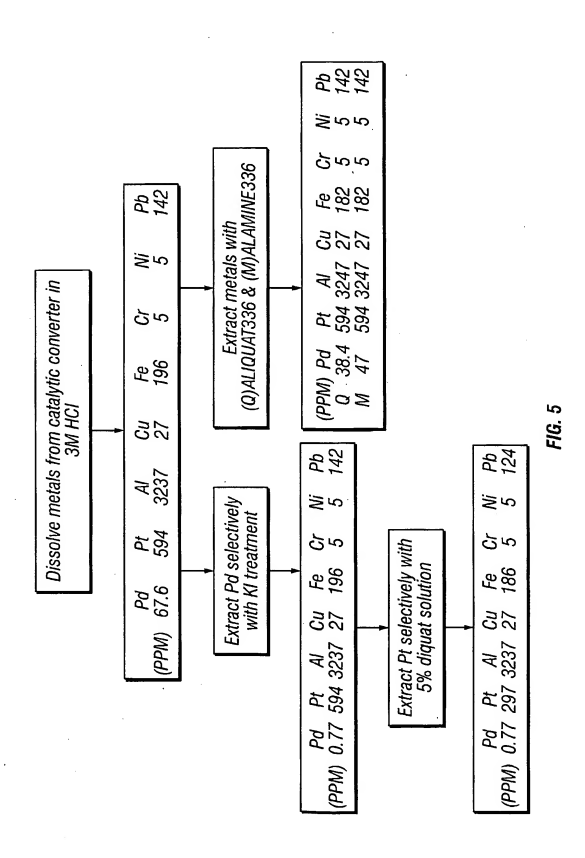
Predictive Eq. for Rh III

B=0.00584793\*E-0.90334\*N-42.1486/N-12.3346

FIG. 4E

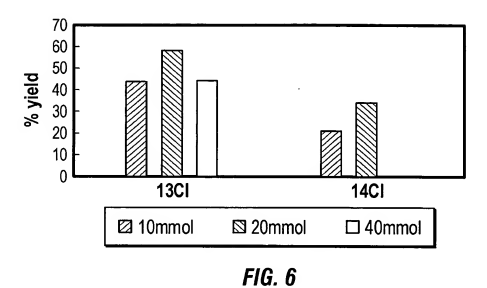
Amines"

8/16



Amines"

9/16



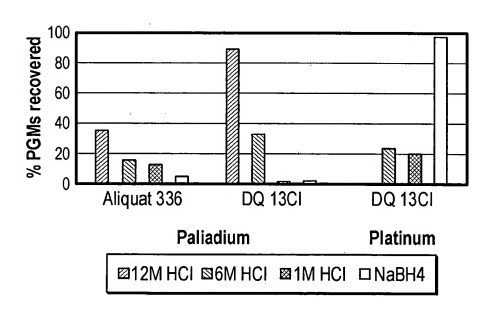


FIG. 7

Inventor: Waheguru Pal Singh Application No.: 10/647,104 Attorney Dkt. No.: LYNN/0144.B

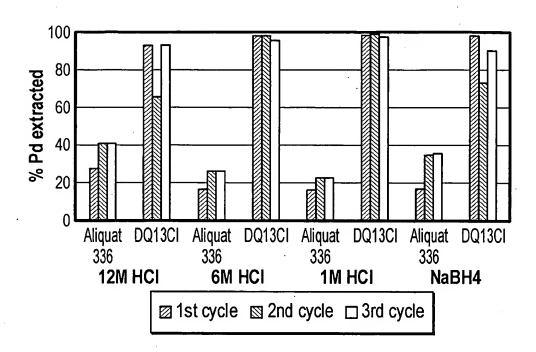


FIG. 8

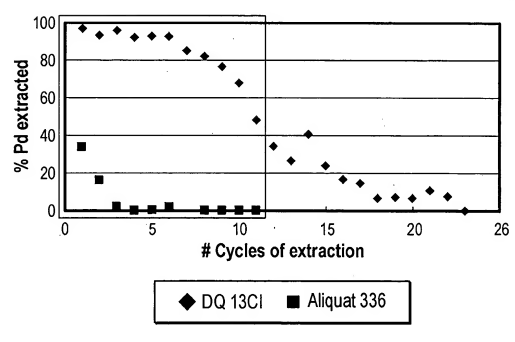


FIG. 9

Amines"

11/16

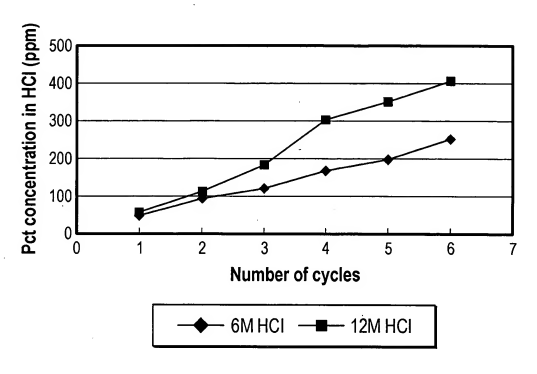


FIG. 10

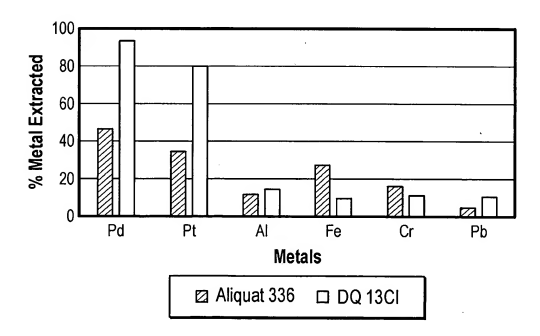


FIG. 11

Amines"

12/16

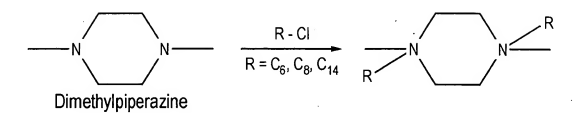


FIG. 12

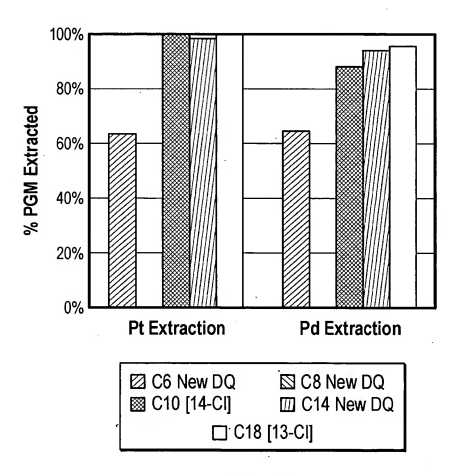


FIG. 13

Amines"

13/16

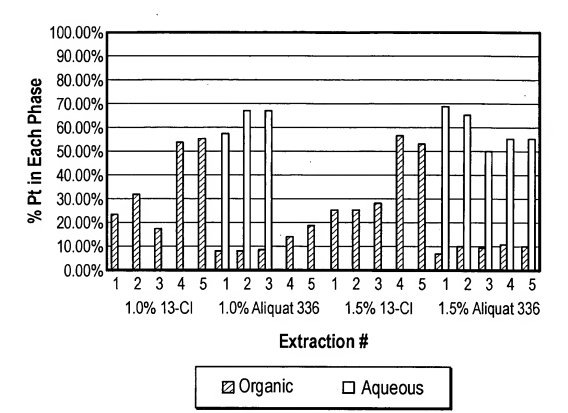


FIG. 14

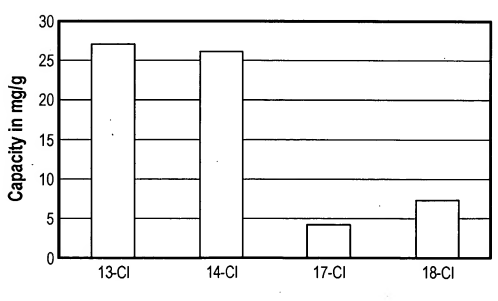


FIG. 15

Amines"

14/16

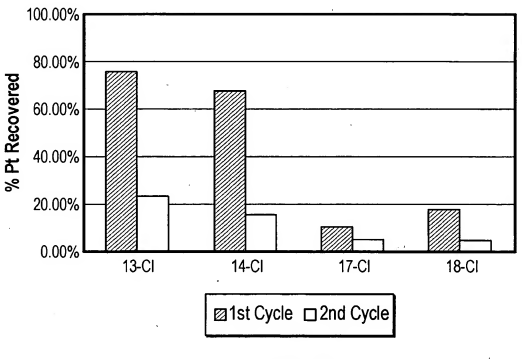


FIG. 16

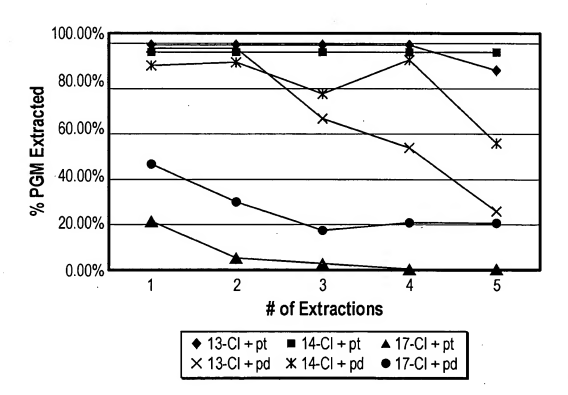
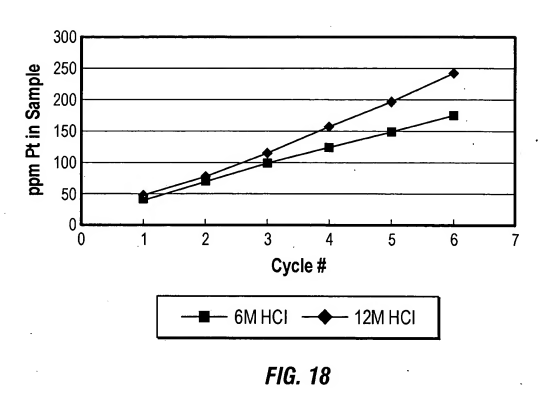


FIG. 17

Amines"

*15/16* 



Anode Pd Cathode Ti

FIG. 19

Amines"

Inventor: Waheguru Pal Singh Application No.: 10/647,104 Attorney Dkt. No.: LYNN/0144.B

